## MINING CONGRESS JOURNAL Index to Volume 35

## January to December, 1949

## Published by THE AMERICAN MINING CONGRESS Ring Bldg., Washington 6, D. C.

A		Block Leasing, Modern Practice in, by Brower Dellinger	22	$\mathbf{E}$	
Advancement in Underground Metal Mining		BOOK REVIEWS—		Economic Mobilization and the Mineral In-	
Practice, by Charles L. PillarFeb.	23	Chamber's Mineralogical DictionaryJuly Metal Magic—The Story of the American	73	Economics of Bituminous Coal Mining, by	31
Frank G. Frink, Jr	54 06	Smelting and Refining CoJuly Mine Accounting and Financial Adminis-	73		34
AMERICAN MINING CONGRESS—		trationJuly	73	EDITORIALS—	
Coal Convention (1950)—		Mine Plant Design	93	A Fair Return	37 17
Program CommitteeNov.	34	Mines Register Oct. Mining Geology July	64 73	America at the CrossroadsSept.	21
Program Committee Lays Groundwork for		More Profit in Mechanical MiningAug.	65	Annual ClinicSept.	21
27th Annual Coal ConventionDec.	59	Britain's Mines, Machinery for, by A. F.		Another Assault on Small BusinessMay Bungled VictoryJuly	15 17
Coal Convention & Exposition-	T.O.	Radcliffe Oct. Bunker Hill's Auxiliary Inclined Shaft, Sink-	44	Count the Cost!June	21
	50 45	ing, by Stanley W. McDougall and Joseph		Dangerous Erosion Jan.	17
	57	E. GordonOct.	20	Dangerous MonopolyJuly	17 37
1949 Coal ShowFeb.	30			Education Brings Safety Apr. End "Social Convulsions" Oct.	19
	40 31	C		Going, Going, Gone!	17
	48	COAL-		Half Century Perspective. Dec. Making Headway Feb.	21
	44	A Generation of Progress, by G. B. South-		Object LessonJan.	17
Vital Topics Selected for Discussion at	40	wardJan.	24	Perpetual Crisis	17
1949 Coal ShowJan.	40	Anthracite, by W. J. PartonFeb.	84	Prescription for Depression	15
Coal Division—		B & O Spur Opens Coal Reserves, by Car- rol Bateman July	26	Rights of Man	25 25
Coal Division Committees Meet in Annual ConferenceDec.	59	Current Practices in Anthracite Strip Min-	20	Sound Insurance Feb.	29
	02	ing, by C. E. BrownApr.	82	Time for Revision	1.5
Coal Division Reports— Combination Rail and Belt Haulage. Aug.	48	Economics of Bituminous Coal Mining, by		Tough Taxes Take Their Toll Nov. Electrostatic Separation, by Fred D. KayAug.	20
Coordinating and Combining Face Oper-	40	George A. Lamb Feb. Trends in Bituminous Coal Mining Prac-	34	breet behavior, by Fred D. Ray Aug.	20
ationsJan.	28	tices, by David Ingle, JrFeb.	73	F	
Cost Savings by Pillar Recovery, by G. N.	48	Underground Gasification of Coal, by		r	
McLellanJuly Geologic Considerations of Roof Support,	40	George T. BatorMay	36	Ferroalloys and Other Strategic Metals, by	
by Paul H. PriceDec.	45	COAL PREPARATION—		S. H. WillistonFeb.	66
Lightning Protective Equipment for Min-	44	Cleaning and Dewatering Fine Coal, by			
ing Service, by David Stoetzel, Jr. Sept. Power Costs for Mine Haulage, by J. O.	41	George T. BatorMar.	37	G	
Cree, C. Ray Huffman, Phelan Mc-		Coal Preparation, by T. W. GuyFeb. Coal Preparation in Britain, by Arthur	46		
Shane and M. W. PennybackerNov.	39	Grounds	20	Geophysics, Mining Geology and, by Carl TolmanFeb.	99
Safety Education—A Suggested Program, by E. R. PriceApr.	93	New Haulage Tunnel to Price Preparation		GOLD—	00
Surface Factors Affecting Pillar Re-	00	Plant, by J. PerainoAug.	28		
covery, by H. P. GreenwaldMar.	54	Weight Control in Coal Preparation, by Samuel E. GluckDec.	26	Gold Policy Needs Realistic Revision, by Robert W. BachelorFeb.	60
Western Division-		World's Largest Preparation Plant Nears		Gold Progress, by Joseph Stagg Law-	
Declaration of PolicyNov.	67	Completion, by George A. Fulton Apr.	38	renceJuly	18
Digests of Convention PapersNov. 1949 Metal Mining Convention Plans	50	COEUR D'ALENE DISTRICT-		Government, Wheels of, by A. W. Dickinson Jan. 53, Feb. 122, Mar. 58, Apr. 101, May	46.
Take Shape	59	Shaft-Sinking Practice in the Coeur d'Alene,		June 83, July 54, Aug. 41, Sept. 63, Oct.	
1949 Metal Mining Convention with		by R. W. Lottridge and R. W. Ney-		Nov. 75, Dec.	
Spokane as HostSept.	24 34	manJan. Colmol in Operation, by W. J. PhillipsOct.		**	
Program	30	Communist Menace in Labor Unions, by	24	Н	
Spokane Meeting Highlights Mining Prob-		Robert E. VivianDec.	34	HAULAGE—	
Spokane Meeting will Cover Industry-	43	Continuous Mining, by Gerald von StrohJan.	32	Belt Conveyors for Gathering Haulage, by Russell G. Hawerth, R. R. Knill and	
Wide ProblemsJuly Spokane Plans Assure Well-Attended Con-	52	D		James EdmundsOct. Combination Ra'l and Belt Haulage Aug.	26 48
vention	46	2		Latest Developments in Belt Haulage, by	
Atomic Energy MineralsFeb.	48	DRILLING—		Carel RobinsonJuly	22
Attracting Men to the Mining Industry, by B. E. GrantJan.	45	Core-Drilled Shaft for Ventilation and Es- capement, by Paul T. PorterJan,		Power Costs for Mine Haulage, by J. O. Cree, C. Ray Huffman, Phelan McShane	
D. E. Grant	40	How Bunker Hill Cut Drilling Costs, by		and M. W. PennybackerNov.	
В		Roy S. Hooper Dec.	50	Tractors and Trailers for Supply Haulage,	
D		Rock Drilling Experience with Tungsten Carbide Bits, by Blair BurwellMay		by G. O. TarletonMay	28
Batteries Underground, Handling, by A.		Rock Drilling Progress at Holden, by John			
Wayne BitnerOct.	37	J. CurzonNov.	35	1	
Blasting Raise Rounds, More About, by Wing	30	Structure Drilling Wash Ore, by R. R. WeidenfellerJuly		Ima Mine Resumes Operations, by J. A.	
G. AgnewOct. Blasting Raise Rounds with Millisecond De-	90	Tungsten-Carbide Bits at the Kearney Mine,		MeciaApr.	. 88
lays, by Wing G. AgnewApr.	70	by Joseph H. TaylorJune		Iron Ore, by M. D. HarbaughFeb.	76

19

26 31 81

K		Bucket Tooth Point	Amer	66	0		
Kaolin Mining in the South, by Paul M.		Coal Barge Movement	. Apr.	138 95	OBITUARIES—		
TylerJune	31	Coarse Material Drum Separator	.June	110	Baker, Harold Dainforth	Apr.	112
r		Color Conditioning	Sept.	86	Ball, Sydney H Barrett, Fenton W	Oct.	52
L		Connector Test			Barrett, William H	Feb.	126
LABOR-		Crowned Carbide Bits	Dec.	75	Becker, John N Bishop, W. A	A mer	5.3
Labor-Management Relations Today, by Herman W. SteinkrausNov.	18	D-C Packaged Power Diesel Lubricant	Apr.	139	Brainard, Robert L	Jan.	56
Significant Developments in the Mining In-		Double-Conical Crusher	Jan.	70	Dristow, James W	June	88
dustry's Labor Relations Field, by James	92	Dragline Bucket Chains	. Dec.	74	Brooke, A. B Brown, D. G	Oct.	78 52
K. Richardson Feb. The Communist Menace in Labor Unions,		Dustless Coal Electric Car Shaker	May	109	Bundy, Lee	Oct.	52
by Robert E. Vivian	34			94	Burnell, Edward J Campbell, George F	Aug.	53 57
Limestone Quarry, Aerial Tram Serves, by Frank G. Frink, JrSept.	54	Energized Lubricant Expansion Shell for Roof Support	. Dec.	74	Carr, Edward L	Jan.	56
		Explosion-Proof Switch	Mar.	75	Chouinard, Arthur J	May	49
M		Fagergren Flotation Machine	Jan.	71	Christman, Fred W Colvocoresses, George M	Feb.	52 126
Machinery for Britain's Mines, by A. F. Rad-		Film Tells Engineering Story Fluid Drive Motors	Oct.	67	Congdon, Walter B	Dec.	64
cliffe	44	Forged Roof Bolt	Sept.	86	Cook, Cassius I		
Magnesium	114	Geiger Counter Glass Hat	Sept.	86 67	Cotton, Joseph D. Cottrell, Dr. F. G.	Nov.	78
A Generation of Progress, by G. B. South-		Grid Construction Improves Battery	Aug	66	Cottrell, Dr. F. G	Jan.	56
wardJan.	24	Heat Resistant Filter Cloth	.Jan.	71	Crago, William H	July	66 57
Relt Conveyors for Gathering Haulage, by		Heavy-Media Separation High Lift Truck	Sept.	67	Douglas, James Stuart	Feb.	126
Russell G. Haworth, R. R. Knill, and James Edmunds Oct.	26	nigh Speed Diesels	Uec.	74	Dow, Willard H	May	49 62
James Edmunds Oct. Colmol in Operation, by W. J. Phillips . Oct.	24	High Speed Hoist High-Speed Locomotive	Apr.	138	Emmons, William Harvey	Jan.	56
Continuous Mining, by Gerald von	32	High Tonnage Classifier	Anne	67	Enzian, Charles	Mar.	62
StrohJan. Coordinating and Combining Face Opera-		Hydraulie Coal Drill	. Dec.	74	Farrell, William Elliston Fry, Carl H	Apr	112
tionsJan. High Extraction Under Tender Top, by	28	Ignitron Rectifier Reduces Costs Improved Cap Lamp	Oct.	109	Gatliff, Edward M	Oct.	52
James BrennanAug.	44	Improved Shuttle Cars	. Oct.	66	Gohl, William	Apr.	112
James Brennan	0.5	Lamp Bracket Light-Duty Screen	.June		Gow, Paul A	June	88
Installations, by Ray W. JenkinsJuly Maintaining Mechanical Mining Equipment,	27	Lightweight Diesel	May	63	Guggenheim, Solomon R	Dec.	64
by A I Hoem	29	Lightweight Flame Safety Lamp	Jan.	71	Guthrie, Peyton	Mar.	62 56
Mechanical Loading with Shuttle Cars, by		Lightweight Hoist Lightweight Mine Jacks	. Dec.	74	Heffelfinger, Glenn B	Dec.	64
William E. EdmundsJan. Mechanical Mining with a Combination of	23	Liquid Sight Glass	. Aug.	66	Hickey, Edward V	Sept.	66
Two Operations, by G. W. StumpJan.	30			75	Hobbins, James R Holdsworth, Philip H	Jan.	56
Mining Dipping Seams in Alabama, by I. W.		Low-Head Crane BlockLow-Type Colmol	Nov.	95	Holland, John G	Dec.	64
Miller		Mammoth Trailer	Non	94	Huber, Louis W	Oct.	52 66
Shaft-Sinking Practice in the Coeur d'Alene,		Medium-Weight Rock Drill Micro-Altimeter	. May	63	Jones, Harry P	Jan.	56
by R. W. Lottridge and R. W. Ney-	18	Midget Air Hoist	July	75 75	Kern, Frank	Mar.	62
manJan.	10	Mine Jacks	Arren	139	Kipp, John G Lewis, Horace Edgar	June	88 56
METAL MINING-		Mine Roof Supports. Mine Trolley Wire Guard.	.July	75 138	Linn, Samuel H	May	49
How the Greater Butte Project Was Born, by Chester H. SteeleMar.	12	Mine-Type Electric Locomotives	. Feb.	138	Luck, Alvin Macklin, John F	May	49
Metal Mining Practice, Advancement in Un-				138	MacNaughton, James	Luly	57
derground, by Charles L. FillarFeb.	53	Motor Operated Valve	.Aug.	66	Mark, William D.	Anor	53
MILLING—		New Cast Iron	Nov.	94	Marshall, D. W Mattox, E. C	Apr.	112
Akron Unit Mills Complex Ore, by K. K.	41	New Drive Equipment for Anaconda		128	Mayer, Robert S	May	49
May Mill Measurement and Control, by C. M.	41	New Single Pass Drill Bits	Dec	74	McArthur, Charles K	Feb.	126
MarquardtJune	35	New Sinker Drill	Oet.	66	McCormack, Thomas	Sept.	66
Milling Control, Principles of, by R. E. BylerSept.	22	New Walking Dragline	. Aug	66	McGregor, Alexander Grant	May	49
Mineral Dressing in 1948, by A. W. Schlechten		Permissible Blasting Unit	June	110	McKay, Addison H	Aug.	126
and T. M. MorrisFeb.	81	Perspective Drawings Permissible Tramdrill	.July	75	Merryweather, Hubert	July	57
Mineral Economics in 1948, by Paul M. Tyler Feb.	101	Plastic Cable Splice	Nov	94	Moores, E. M	Sept.	66 62
Mining Dipping Seams in Alabama, by i. w.		Power Distribution Systems	.11100	110	Morgan, John	Aug.	53
MillerJune	26	Power Drag Scrapers	Anr	139	Myers, Alva D	Nov.	78
MINING EQUIPMENT—		Powerful Highspeed Diesel	. May	62	Nebeker, A. C. Newbaker, E. J.	July	57
An Unusual Trackless Loader, by D. I.	44	Protective Coating Railroad Track Jack	Mar.	71	Ogiebay, Crispin	NOV.	78
Hayes May Heavy Equipment Mines Florida Phosphate,	44	Rear Dump Fruck has Short Tu	rning	10	O'Neill, Charles Parker, Russell J	Mar.	62 52
by Irving S. TillotsonMar.	26	Radius Rear Dump Trucks	. Feb.	138	Phalen, Dr. William Clifton	July	57
Sales of Mechanical Loading and Cleaning Equipment for Coal Mines in 1948, by		Rear Dump Trucks	June	110	Prescott, W. B	Aug.	53
W. H. Young and R. L. Anderson Feb.	63	Reflecting Hose	Anr	138	Richards, William J Ross, H. M	Arres	E 2
Mining Geology and Geophysics, by Carl Tol-	00	Reflecting Switch Stand Repair Cement Resists Corrosion	. Mar.	74	Ryan, William D., Sr	Dec.	64
man	41	Re-Railer and Splice Bar	.June		Scott, Walter G	Jan.	56
Mining Industry, Attracting Men to the, by		Resistance Elements Detects Changes	Load	110	Smillie, Sheldon Smith, Elias A. Cappelen	Aug	52
B. E. GrantJan. Modern Practice in Block Leasing, by Brower	45	Rubber-Tired Loader	July	75	Smith, George K	Mar.	62
DellingerDec.	22	Safety Circuit Center	June	110	Snow, Frederick W	May	49
Money, Making, by Leland HowardAug.	36	Safety Headwear	. Mar.	74	Stalder, Walter Stancliffe, William L	Fob	120
More About Blasting Raise Rounds, by Wing G. AgnewOct.	30	Safety Hose Scale Model Dragline	July	74	Stannard, E. T	Oct.	52
		Self-Cleaning Magnet Self-Loading Truck	. Apr.	138	Starks, James W	Mar.	62
N		Self-Priming Pumps	Azzes	66	Stauffer, Grant	Apr.	53
National Mineral Resource Appraisal, by.		Shock Detector Shuttle Car Disc Brake.	.Jan.	70	Stoll, Walter W	Dec.	64
S. G. LaskyJan.	35	Shuttle Car Disc Brake	Aug.	67 74	Storke, Arthur D.	Oct.	52
NEW EQUIPMENT—		Solids-Handling Pump	Nov.	94	Stout, Col. Harry Howard Taylor, Joseph M	Mar	69
"Air Booster" Stamp Mills		Storage Battery School	Sept.	86	Trestrail, Al	Feb. 1	126
Air Feed SinkersJuly	74	Test Benches for Laboratories Tire Repair	July	75	Van Houten, Jan	May	49
Air Trammer	62	Truck-Mounted Compressor	Anr	63 138	Van Zelm, J. Louis Vigor, Frank E	Dec.	64
All Electric Shovel	74 75	Tungsten Carbide Drill Bit	Sont.	86	Whitfield, Bryan W., Sr	Feb. 1	126
Analytical BalanceSept.	87	Undercutter Hard Metal Bit	Aug.	67	whyte, Frederick W. Carrick	Nov.	78
Augerless Drill BitMar. Automatic Line OilerJan.	74 70	Unique Coal-Burning Locomotive Waterproof Coupling	Sept.	86 74	Wietzel, Jack R	Feb. 1	126
Automatic SamplerJuly	74	WEMCO Assigned Flotation Unit	Aug	66	Winther, Arno S	Vet.	78
Automatic Shutoff	63 66	Wetting-Down Hose	. Dec.	74	Wright, Percy E	July	57
Battery Cell-Filler Oct. Belt Conveyor CarrierMay	63	Nonferrous Metals, Outlook for, by Simon D. Strauss	. Feb	38	Wuensch, Charles ErbYates, Arthur Berkley	Nov.	78
Big DipperApr.	138	Nonmetallics in 1948, by William H. W.	agga-		Yob, Joseph	May	49
Bolt Cutter	63	man	. Feb.	110	Zeller, Howard P	Jan.	56

OPEN-PIT MINING-		R		Scrap Metals, by Chas. White Merrill, Nor-	
Current Practices in Anthracite Strip Min- ing, by C. E. BrownApr.	82	Reducing Shaft Sinking Costs, by Clark L.		wood B. Melcher and A. J. McDermid. Feb. 1: Shaft Sinking Costs, Reducing, by Clark L.	19
Open-Pit Mining in Australia, by H. Bow-	0.6	Wilson	50	Wilson	50
den FletcherJuly	38	Rock Drilling Experience with Tungsten Car-	0.4	Shaft-Sinking Practice in the Coeur d'Alene,	10
Open-Pit Mining Solves Economic Prob- lems, by A. E. Millar	16	bide Bits, by Blair BurwellMay Roof, Structure of Mine, by Charles T. Hol-	24	by R. W. Lottridge and R. W. Neyman. Jan. Shuttle Cars, Mechanical Loading with, by	18
Strip Mining Coal in 1948, by Harrison	10	land	29	William E. EdmundsJan.	29
EiteljorgFeb.	58	Roof Support, Geologic Considerations of, by	4=	Silver Production Largest Since 1943, Domestic, by Hon. Pat McCarranFeb. 1	02
Outlook for Nonferrous Metals, by Simon D. Strauss Fcb.	38	Paul H. PriceDec. Roof Supports, Suspension—Part I, by Ed-	45	Sinking Bunker Hill's Auxiliary Inclined	0.0
StraussFcb.	98	ward M. Thomas, A. J. Barry and Arthur		Shaft, by Stanley W. McDougall and Joseph	
p		Metcalfe	18	E. Gordon Oct. Strategic Metals, Ferroalloys and Other, by	20
		Roof Supports, Suspension—Part II, by Ed- ward M. Thomas, A. J. Barry and Arthur		S. H. WillistonFeb.	66
Personnel, Safety, and Public Relations, by	41		50	STRIP MINING-(See Open-Pit Mining)	
W. E. JonesJan. Phosphate, Heavy Equipment Mines, Florida,	41	S		Structure of Mine Roof, by Charles T. Hol-	
by Irving S. Tillotson	26			land	29
Pillar Recovery, Increased Cost of, by D. C.	E ()	SAFETY & HEALTH—		bulliant, by R. Kirby Shirley	04
RidenourJuly Pillar Recovery, Surface Factors Affecting.	50	Controlled Man-Trip Car for Slope Opera- tionSept.	46	Т	
by H. P. GreenwaldMar.	54	Core-Drilled Shaft for Ventilation and		•	
Potash and Phosphate in '48, by James A.		Escapement, by Paul T. PorterJan. How Safety Maintains Output, by A. H.	50	Trackless Loader, An Unusual, by D. I.	4.4
BarrFeb.	115	ZeilingerSept.	58	Hayes May Transportation Problem Solved at New Weir-	44
POWER-		Lightning Protective Equipment for Min- ing Service, by David Stoetzel, JrSept.	41	ton Mine, by C. W. ThompsonNov.	29
Coal Mine Power CostsOct.	49	Personnel, Safety, and Public Relations, by	41	TUNGSTEN-	
Diesel Power Underground, by S. S.	42	W. E. Jones Jan.	41	Ima Mine Resumes Operations, by J. A.	
Clarke	22	Safety Education—A Suggested Program, by E. R. PriceApr.	93	MeciaApr. Tungsten-Carbide Bits at the Kearney Mine,	88
Power Costs for Mine Haulage, by J. O.		Safety-First! Last! Always!, by J. W.		by Joseph H. TaylorJune	22
Cree, C. Ray Huffman, Phelan McShane	9.0	Still	42		
and M. W. PennybackerNov.	39	Mineral Mines, by D. Harrington Feb.	42	$\mathbf{W}$	
Principles of Milling Control, by R. E. BylerSept.	22	What Are the Nation's Coal Mines Doing		Worston Mine Transportation Politics	
Pump Supplies Spray Water, Automatic. Mar.		About Mine Safety?, by D. Harring- ton	23	Weirton Mine, Transportation Problem Solved at, by C. W. ThompsonNov.	29
		T 1 . A .1			
		Index to Author	S		
		Edmunds, William E., Mechanical Loading			
A		with Shuttle CarsJan.	29	J	
Agnew, Wing G., Blasting Raise Rounds with		Eiteljorg, Harrison, Strip Mining Coal in 1948	58	Jenkins, Ray W., How to Get the Most Out of	
Millisecond DelaysApr.	70 30			Jumbo-Shovel Installations July Jones, W. E., Personnel, Safety, and Public	27
More About Blasting Raise RoundsOct. Anderson, R. L. and W. H. Young, Sales of		$\mathbf{F}$		RelationsJan.	41
Mechanical Loading and Cleaning Equip-		Elitaber W. Bernden Over Bit Mining in			
ment for Coal Mines in 1948Feb.	63	Fletcher, H. Bowden, Open-Pit Mining in AustraliaJuly	38	K	
В		Frink, Frank G., Jr., Aerial Tram Serves		Kay, Fred D., Electrostatic SeparationAug.	00
ь		Limestone Quarry Sept. Fulton, George A., World's Largest Prepara-	54	Knill, R. R., Russell G. Haworth and James	20
Bacheler, Robert W., Gold Policy Needs Real-		tion Plant Nears Completion Apr.	38	Edmunds, Belt Conveyors for Gathering HaulageOct.	120
istic RevisionFeb. Barr, James A., Potash and Phosphate in					26
'48	115	G		L	
Metcalf, Suspension Roof Supports—Part		Gluck, Samuel E., Weight Control in Coal			
I	18	Preparation	26	Lamb, George A., Economics of Bituminous	
Suspension Roof Supports—Part IISept. Bateman, Carrol, B & O Spur Opens Coal	50	Gordon, Joseph E. and Stanley W. McDougall, Sinking Bunker Hill's Auxiliary Inclined		Coal MiningFeb, Lasky, S. G., National Mineral Resource	39
ReservesJuly	26	ShaftOct.	20	Appraisal Jan	35
Bator, George T., Cleaning and Dewatering Fine CoalMar.	37	Grant, B. E., Attracting Men to the Mining		Lawrence, Joseph Stagg, Gold ProgressJuly Lottridge, R. W. and R. W. Neyman, Shaft-	18
Underground Gasification of Coal May	36	IndustryJan. Greenwald, H. P., Surface Factors Affecting		Sinking Practice in the Coeur d'Alene. Jan.	18
Bitner, A. Wayne, Handling Batteries UndergroundOct.		Pillar Recovery	54		
Brennan, James, High Extraction Under Ten-		Grounds, Arthur, Coal Preparation in Britain	20	M	
der TopAug.	. 44	Guy, T. W., Coal PreparationFeb.		Marquardt, C. M., Mill Measurement and	
Brown, C. E., Current Practices in Anthra- cite Strip MiningApr.	. 82	**		ControlJune	35
Eurwell, Blair, Rock Drilling Experience with	1	Н		McCarran, Hon. Pat, Domestic Silver Produc- tion Largest Since 1943Feb.	107
Tungsten Carbide BitsMay Byler, R. E., Principles of Milling Con-		Harbaugh, M. D., Iron OreFeb.	76	McDermid, A. J., Chas. White Merrill and	
trolSept	. 22	Harrington, D., Safety in Coal, Metal, and		Norwood B. Melcher, Scrap MetalsFeb. McDougall, Stanley W. and Joseph E. Gordon,	119
C		Nonmetallic Mineral MinesFeb. What Are the Nation's Coal Mines Doing		Sinking Bunker Hill's Auxiliary Inclined	
C C		About Mine Safety?Aug. Haworth, Russell G., R. R. Knill and James	23	ShaftOct. McLellan, G. N., Cost Savings by Pillar	20
Clarke, S. S., Diesel Power Und rground. Nov	. 22	Edmunds, Belt Conveyors for Gathering		RecoveryJuly	48
Cree, J. O., C. Ray Huffman, Phelan Mc Shane and M. W. Pennybacker, Power Costs	5	HaulageOct.	26	McShane, Phelan, J. O. Cree, C. Ray Huffman and M. W. Pennybacker, Power Costs for	
for Mine HaulageNov	. 39	Hayes, D. I., An Unusual Trackless LoaderMay	18.18	Mine Haulage	39
Curzon, John J., Rock Drilling Progress a HoldenNov	. 35	Hoem, A. I., Maintaining Mechanical Mining		Mecia, J. A., Ima Mine Resumes Opera-	99
and the second s		Equipment Dec. Holland, Charles T., Structure of Mine	29	tions	00
D		Roof	29	and A. J. McDermid, Scrap MetalsFeb. Merrill, Chas. White, Norwood B. Melcher	119
Dellinger, Brower, Modern Practice in Block	c	Hood, K. K., Akron Unit Mills Complex Ore		and A. J. McDermid, Scrap Metals Feb.	119
LeasingDec	. 22	Hooper, Roy S., How Bunker Hill Cut Drilling		Metcalfe, Arthur, Edward M. Thomas and A. J. Barry, Suspension Roof Supports—	
Dickinson, A. W., Wheels of Government. Jan. Feb. 122, Mar. 58, Apr. 101, May 46, Jun	53,	Costs Dec. Howard, Leland, Making Money Aug.	50	Part IAug.	18
July 54, Aug. 41, Sept. 63, Oct. 47, Nov	. 75.	Huffman, C. Ray, J. O. Cree, Phelan Mc-		Suspension Roof Supports—Part IISept. Millar, A. E., Open-Pit Mining Solves Eco-	50
Dec	. 61	Shane and M. W. Pennybacker, Power Costs for Mine Haulage		nomic Problems	16
E				Miller, I. W., Mining Dipping Seams in AlabamaJune	26
		I		Morgan, John D., Jr., Economic Mobilization	
Edmunds, James, Russell G. Haworth and R. R. Knill, Belt Conveyors for Gathering	1	Ingle, David, Jr., Trends in Bituminous Coal		and the Mineral IndustryMay Morris, T. M. and A. W. Schlechten, Mineral	31
HaulageOct	. 26	Mining PracticeFeb.	. 73	Dressing in 1948Feb.	81

